APPENDIX B. FIELD FORMS

- u Surface Sediment Collection Form
- u Bank Soil Collection Form
- u Intertidal Sediment Transect Form
- u Intertidal Surface Sediment Collection Form
- u Percent Moisture Benchsheet for *Ex Situ* Porewater Investigation
- □ Exposure Setup Benchsheet for *Ex Situ* Porewater Investigation
- u Daily Conditions Benchsheet for *Ex Situ* Porewater Investigation
- u Protocol Modification Form

SURFACE SEDIMENT COLLECTION FORM

Project Name:	Project no.:							
Date:	Weather:							
Sampling Method:			Crev	v:				
	1							
LOCATION	Location ID:							
Latitude/Northing	(Y):			Longitude/Easting(X):				
Time of sample	Bottom depth (m)	Penetration depth (cm)	Acceptable sample (Y/N)	Comments				
SAMPLE DATA	Sample ID:							
Sediment type	Sediment color	Sediment or	dor	Comments:				
cobble	brown surface	none	H ₂ S					
gravel	drab olive	slight	petroleum					
sand (F M C)	brown	moderate	other:					
silt	gray	strong						
clay	black							

LOCATION	Location ID:			
Latitude/Northing	(Y):			Longitude/Easting(X):
Time of sample	Bottom depth (m)	Penetration depth (cm)	Acceptable sample (Y/N)	Comments
SAMPLE DATA	Sample ID:			
Sediment type	Sediment color	Sediment of	dor	Comments:
cobble	brown surface	none	H₂S	
gravel	drab olive	slight	petroleum	
sand (F M C)	brown	moderate	other:	
silt	gray	strong		
clay	black			

BANK SOIL COLLECTION FORM

Project Name/Number:	Weather:						
Date:	Crew:						
Sampling Method:							
composite Sample ID:							
Location ID:	Sample Time:	Sample Depth:					
Location Description (coordinates or distances fro	om landmarks; elevation):						
Sample Description (i.e., including grain size, colo	r, odor):						
Comments:							
Location ID:	Sample Time:	Sample Depth:					
Lacation Decoriation (accordingtos ou distances from	um landmarka, alayatian).						
Location Description (coordinates or distances fro	om landmarks; elevation):						
Sample Description (i.e., including grain size, colo	r, odor):						
Comments:							
Location ID:	Sample Time:	Sample Depth:					
Location Description (coordinates or distances fro	om landmarks; elevation):						
Sample Description (i.e., including grain size, colo	r, odor):						
Comments:							

INTERTIDAL SURFACE SEDIMENT COLLECTION FORM

Project Name:	LDW AOC3	Task No.:	
Date:		Sampler(s):	

LOCATION DATA	Area Type (circle)	: Clam Beach	Sampling Method (circle): shovel core other
Location ID:			Additional Notes
Sample Time	Penetration depth (cm)	Comments	
SAMPLE DATA			_
Sediment type	Sediment color	Sediment odor	7
cobble	brown surface	none H ₂ S	
gravel	drab olive	slight petroleum	
sand (F M C)	brown	moderate other:	
silt	gray	strong	
clay	black		

LOCATION DATA	Area Type (circle)	: Clam Bea	ch	Sampling Method (circle): shovel core other
Location ID:				Additional Notes
Sample Time	Penetration depth (cm)	Comi	ments	
				-
SAMPLE DATA				<u> </u>
Sediment type	Sediment color	Sediment odo	r	
cobble	brown surface	none	H ₂ S	
gravel	drab olive	slight	petroleum	
sand (F M C)	brown	moderate	other:	
silt	gray	strong		
clay	black			

INTERTIDAL SEDIMENT TRANSECT FORM

Project Name:	LDW AOC3		Weather:	
Date:			Crew:	
Beach Type (circle):	clam	beach play	Beach No.	
Transect No.			No. of Points:	
Transect Length:			Distance between	en Points:

			 Tran	sec	t De	tails	3				
	 	 	 					ļ	 	 	

Notes				
Start coordinates:				
Latitude/Northing(Y)				
Longitude/Easting(X):				
End coordinates:				

PERCENT MOISTURE BENCHSHEET

Pan ID	Sample ID	Tare (g)	Wet Wt. (g)	Tare + Dry Wt. (g)	Dry Wt. (g)	% Moisture
Oven ID:		Thermometer ID:				
						_

EXPOSURES SETUP BENCHSHEET

Sample ID	Sediment Mass (g ww)	Passive Sampler Mass (g)	Biocide Solution Volume (mL)
Start Date:			
Stop Date:		•	

Analyst:

DAILY CONDITIONS BENCHSHEET

Date	Room Temperature	Orbital Shaker Performance Acceptable (Y/N)	Jars and Lids Intact (Y/N)	Comments	Analyst

Thermometer ID:		
•		
Orbital Shaker ID:		

PROTOCOL MODIFICATION FORM

Measurement Parameter: Standard Procedure for Field Collection & Laboratory Analysis (cite reference): Reason for Change in Field Procedure or Analysis Variation:	Project Name and Number:	
Standard Procedure for Field Collection & Laboratory Analysis (cite reference): Reason for Change in Field Procedure or Analysis Variation: Variation from Field or Analytical Procedure: Special Equipment, Materials or Personnel Required: Initiator's Name: Date:	Material to be Sampled:	
Reason for Change in Field Procedure or Analysis Variation: Variation from Field or Analytical Procedure: Special Equipment, Materials or Personnel Required: Initiator's Name:	Measurement Parameter:	
Reason for Change in Field Procedure or Analysis Variation: Variation from Field or Analytical Procedure: Special Equipment, Materials or Personnel Required: Initiator's Name:		
Reason for Change in Field Procedure or Analysis Variation: Variation from Field or Analytical Procedure: Special Equipment, Materials or Personnel Required: Initiator's Name:		
Reason for Change in Field Procedure or Analysis Variation: Variation from Field or Analytical Procedure: Special Equipment, Materials or Personnel Required: Initiator's Name:		
Reason for Change in Field Procedure or Analysis Variation: Variation from Field or Analytical Procedure: Special Equipment, Materials or Personnel Required: Initiator's Name:		
Variation from Field or Analytical Procedure: Special Equipment, Materials or Personnel Required: Initiator's Name: Date:	Standard Procedure for Field Collection & Laboratory Ar	nalysis (cite reference):
Variation from Field or Analytical Procedure: Special Equipment, Materials or Personnel Required: Initiator's Name: Date:		
Variation from Field or Analytical Procedure: Special Equipment, Materials or Personnel Required: Initiator's Name: Date:		
Variation from Field or Analytical Procedure: Special Equipment, Materials or Personnel Required: Initiator's Name: Date:		
Variation from Field or Analytical Procedure: Special Equipment, Materials or Personnel Required: Initiator's Name: Date:		
Variation from Field or Analytical Procedure: Special Equipment, Materials or Personnel Required: Initiator's Name: Date:	Peacon for Change in Field Procedure or Analysis Varia	
Special Equipment, Materials or Personnel Required: Initiator's Name: Date:	Treason for Change III Field Frocedure of Analysis Valid	
Special Equipment, Materials or Personnel Required: Initiator's Name: Date:		
Special Equipment, Materials or Personnel Required: Initiator's Name: Date:		
Special Equipment, Materials or Personnel Required: Initiator's Name: Date:		
Special Equipment, Materials or Personnel Required: Initiator's Name: Date:		_
Initiator's Name:	Variation from Field or Analytical Procedure:	
Initiator's Name:		
	Special Equipment, Materials or Personnel Required:	
	Initiator's Name	Date:
QA Officer: Date:	QA Officer:	